

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A computer table element-(1), comprising a body-(2), a sliding keyboard panel-(3) having an extended working position and a retracted storage position, a bearer-(9,10) mounted pivotably on the body-(2) for supporting a flat-panel display-(11) in various positions, and means for transmitting a movement of the keyboard panel-(3) to the bearer-(9,10), characterized in that the means include a swing arm-(5a,5b), which is connected by a first pivot joint-(7) to the bearer's-(9,10) bottom portion and the turning of which makes the bearer-(9,10) of the display-(11) pivotable for reducing an angle-(a) between the display-(11) and a vertical plane-(P), i.e. the display-(11) swivels towards the vertical plane as the keyboard panel-(3) travels from the working position to the storage position, and that the computer table element (1) includes a front cover-(6,6') mounted removably or permanently on the swing arm (5a,5b), and that the front cover-(6,6') is adapted to swivel together with the swing arm-(5a,5b).

2. (Currently Amended) A computer table element-(1), comprising a body-(2), a sliding keyboard panel-(3) having an extended working position and a retracted storage position, a bearer-(9,10) mounted pivotably on the body-(2) for supporting a flat-panel display-(11) in various positions, and a front cover-(6,6') beneath the keyboard panel-(3), characterized in that the front cover-(6,6') and the display bearer (9,10) have bottom portions thereof linked to each other by a horizontal first pivot joint-(7) and that the movement of the keyboard panel-(3) is transmitted by a second pivot joint-(4) to the front cover-(6,6') for reducing an angle between the front cover (6,6') and a vertical plane-(P), i.e. the front cover-(6,6') swivels towards the vertical

plane as the keyboard panel-(3) travels from the working position to the storage position.

3. (Currently Amended) An element as set forth in claim 2, characterized in that top portion of the display bearer-(9,10) is connected to the body-(2) by a horizontal swivel axle, whereby, while swivelings~~swivelling~~ towards the vertical plane, the front cover (6,6') moves in its entirety towards the element's rear portion as the display bearer-(9,10) swivels towards the vertical plane.

4. (Currently Amended) An element as set forth in ~~any of~~ claims 1-3, characterized in that the element~~it~~ comprises two swing arms-(5a,5b) of L-shaped cross-section, which are connected by the second pivot joint-(4) to the keyboard panel-(3).

5. (Currently Amended) An element as set forth in ~~any of~~ claims 1-3, characterized in that the swing arm-(5a) and the front cover-(6') are made of a wire mesh.

6. (Currently Amended) An element as set forth in ~~any of~~ claims 1-5, characterized in that the bearer-(9,10) comprises a frame member-(9) and a suspension member-(10) supported thereon, and that the frame member-(9) has its top and bottom portions provided with horizontal swivel axles for the bearer-(9,10).

7. (New) An element as set forth in claim 2, characterized in that the element comprises two swing arms of L-shaped cross-section, which are connected by the second pivot joint to the keyboard panel.

8. (New) An element as set forth in claim 3, characterized in that the element comprises two swing arms of L-shaped cross-section, which are connected by the second pivot joint to the keyboard panel.
9. (New) An element as set forth in claim 2, characterized in that the swing arm and the front cover are made of a wire mesh.
10. (New) An element as set forth in claim 3, characterized in that the swing arm and the front cover are made of a wire mesh.
11. (New) An element as set forth in claim 2, characterized in that the bearer comprises a frame member and a suspension member supported thereon, and that the frame member has its top and bottom portions provided with horizontal swivel axles for the bearer.
12. (New) An element as set forth in claim 3, characterized in that the bearer comprises a frame member and a suspension member supported thereon, and that the frame member has its top and bottom portions provided with horizontal swivel axles for the bearer.
13. (New) An element as set forth in claim 4, characterized in that the bearer comprises a frame member and a suspension member supported thereon, and that the frame member has its top and bottom portions provided with horizontal swivel axles for the bearer.
14. (New) An element as set forth in claim 5, characterized in that the bearer comprises a frame member and a suspension member supported thereon, and that the

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frame member has its top and bottom portions provided with horizontal swivel axles  
for the bearer.